Sign in

COOXIC SCHO ar query topic programming keyword OR word OF

Search

Advanced Scholar Search Scholar Preferences

Search only in Engineering, Computer Science, and Mathematics.

O Search in all subject areas.

Scholar

Articles excluding pate

anytime

include citations

Results 1 - 10 of about 38,600. (0.24 sec)

Query routing for web search engines: Architecture and experiments

A Sugiura, O Etzioni - Computer Networks, 2000 - Elsevier

... Suppose, for example, that the non-topic terms "Monty", "scripting", and "language" are obtained by the first search when the user query is "Python". The topic terms like "comedy" and "programming" are more likely to be obtained in the pseudo-feedback process by ...

Cited by 88 - Related articles - All 16 versions

Inferring query models by computing information flow

PD Bruza, D Song - ... of the eleventh international conference on ..., 2002 - portal acm.org

... superconductors" and other words seen in the context of window: the higher the weight of a word, the more it ... Concept combination is important in IR, as combinations of words in a query topic may represent a single underlying concept, for example, space program. ...

Cited by 28 - Related articles - All 12 versions

Topic-sensitive pagerank: A context-sensitive ranking algorithm for web search

TH Haveliwala - IEEE transactions on knowledge and ..., 2003 - doi.ieeecomputersociety.org

... For ordinary **keyword** search queries, we compute the **topic**-sensitive PageRank scores for pages satisfying the query using the topic of the ... In this scenario, we determine the topics most closely associated with the query and use the appropriate topic-sensitive PageRank ...

Cited by 829 - Related articles - BL Direct - All 73 versions

Exploiting query history for document ranking in interactive information retrieval

X Shen, CX Zhai - Proceedings of the 26th annual international ..., 2003 - portal acm.org

... user is "cgi programming", then, it would strongly suggest that it is the programming language that ... AND FUTURE WORK In interactive information retrieval, especially for hard topics, the user ... We have only explored the most basic methods for exploiting the query history; more ...

Cited by 40 - Related articles - All 15 versions

Query expansion using term relationships in language models for information ...

psu.edu (PDF)

psu.edu (PDF)

psu.edu (PDF)

psu.edu (PDF)

psu.edu (PDF)

J Bai, D Song, P Bruza, JY Nie, G Cao - Proceedings of the 14th ..., 2005 - portal.acm.org

... In reality, a **word** may be related to other words. ... Our work aims to use **term** relationships in **query** expansion within the LM framework. ... relationships are context-dependent, in the sense that they are between a set of terms and another **term** (eg (Java, computer) \rightarrow **programming**). ...

Cited by 54 - Related articles - All 13 versions

RUBRIC: a system for rule-based information retrieval

BP McCune, RM Tong, JS Dean, DG ... - Readings in information ..., 1997 - books.google.com ... concep- tual level, using his or her vocabulary of concepts and without requiring complex programming. ... subtopics may be shared among users, thus simplifying the task of defining new topics. A rule-based query can be more complex than the keyword expression that might be ...

Cited by 115 - Related articles - All 7 versions

<u>louisiana.edu</u> (PDF)

Authoritative sources in a hyperlinked environment

JM Kleinberg - Journal of the ACM (JACM), 1999 - portal.acm.org

... For example, "Find information about the Java **program**- ming language." —Similar-page queries. ... on the www; such a set of pages might be generated by variants of **term**-matching (eg ... this issue is that of accurately modeling authority in the context of a particular **query topic**. ...

Cited by 4592 - Related articles - Bl. Direct - All 205 versions

psu.edu (PDF)

Probabilistic author-topic models for information discovery

M Steyvers, P Smyth, M Rosen-Zvi, T ... - Proceedings of the tenth ..., 2004 - portal.acm.org ... be associated with a latent **topic** (eg, as represented by the mean **term** vector for ... in the paper, the model provides a general framework for exploration, discovery, and **query**-answering in ... **topic** model and outline how the parame- ters of the model (the **topic-word** distributions and ...

Cited by 132 - Related articles - All 23 versions

psu.edu (PDF)

The potential and actual effectiveness of interactive query expansion

M Magennis, CJ van Rijsbergen - Proceedings of the 20th annual ..., 1997 - portal.acm.org ... documents, and some relevant terms may also attract non-relevant **topics** that are ... potential **query** expansionerms and it has been implemented in a number of operational ... MUSCAT uses relevance feedback to suggest **word** stems and UDC (Universal Decimal Classification ...

Cited by 116 - Related articles - BL Direct - All 4 versions

<u>psu.edu</u> (PDF)

TileBars: visualization of term distribution information in full text information access

MA Hearst - Proceedings of the SIGCHI conference on Human ..., 1995 - portal.acm.org ... The idea of the main **topic**/subtopic dichotomy can be generalized as follows: different ... documents that discuss computer-aided techniques for medical diagnosis, and the **query** is a ... **term** sets: (patient medicine medical) AND (test scan cure diagnosis) AND (software **program**). ...

Cited by 488 - Related articles - BL Direct - All 12 versions

query topic programming keyword C Search

Go to Google Home - About Google - About Google Scholar

©2010 Google